Formación de Web of Science

Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

Anne Delgado
26/09/2023
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

• La selección de las revistas de la Colección Principal
• Los índices y las categorías de revistas
• Libre acceso a las listas completas en Master Journal List
• Cómo aparecen las revistas en Web of Science
• Los beneficios de “Emerging Source Citation Index”
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

- La selección de las revistas de la Colección Principal
- Los índices y las categorías de revistas
- Libre acceso a las listas completas en Master Journal List
- Cómo aparecen las revistas en Web of Science
- Los beneficios de “Emerging Source Citation Index”
Web of Science platform
Obtenga una visión integral de la investigación mundial

34,000+
Journals across the platform

21,000+
Total journals in the Core Collection

300,000+
Conference proceedings in the Core Collection

140,000+
Books in the Core Collection

Statistics as of August 2023
The Web of Science™ Journal Evaluation Process and Selection Criteria

28
selection criteria in total

24
quality criteria to select for editorial rigor and publishing best practice

4
impact criteria to select for the most impactful journals

SCIE: Science Citation Index Expanded
SSCI: Social Sciences Citation Index
AHCI: Arts & Humanities Citation Index
ESCI: Emerging Sources Citation Index
BKCI: Book Citation Index
CPCI: Conference Proceedings Citation Index

The Web of Science Journal Evaluation Process and Selection Criteria
Web of Science Core Collection

Integridad y neutralidad editorial

• Expertos internos seleccionan las revistas de la Colección Principal

• Revistas examinadas según 28 criterios de calidad e impacto.

• Sin afiliaciones a editoriales o de investigación

• Libre de posibles sesgos o conflictos de intereses
Journals delisted in March 2023

Supporting integrity of the scholarly record: Our commitment to curation and selectivity in the Web of Science

More than 50 journals already de-listed this year for falling to meet our quality selection criteria.

We have the important responsibility of providing our customers with trustworthy intelligence to help them transform the world for the better. The need for high-quality data from rigorously selected sources is becoming ever more important as the scholarly record becomes increasingly polluted.

A trusted record of research is essential for the global R&D community to effectively use published research outcomes to elevate ideas that will benefit everyday life. The
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

- La selección de las revistas de la Colección Principal
- Los índices y las categorías de revistas
- Libre acceso a las listas completas en Master Journal List
- Cómo aparecen las revistas en Web of Science
- Los beneficios de “Emerging Source Citation Index”
Research with confidence using a publisher-neutral citation index

21,000+ journals indexed cover-to-cover
- Multidisciplinary
- International
- Influential

Powerful citation network with complete cited reference search, cited reference linking and navigation

Unbiased journal selection and curation

Source data for Journal Impact Factor

Master Journal List
254 categories for Web of Science Core Collection

Subject Categories
Every journal and book covered by *Web of Science* core collection is assigned to at least one of the following subject categories. Every record in *Web of Science* core collection contains the subject category of its source publication in the *Web of Science Categories* field.

Download category list.

<table>
<thead>
<tr>
<th>Web of Science Core Collection Subject Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustics</td>
</tr>
<tr>
<td>Agricultural Economics &amp; Policy</td>
</tr>
<tr>
<td>Agricultural Engineering</td>
</tr>
<tr>
<td>Agriculture, Dairy &amp; Animal Science</td>
</tr>
<tr>
<td>Agriculture, Multidisciplinary</td>
</tr>
<tr>
<td>Agronomy</td>
</tr>
<tr>
<td>Allergy</td>
</tr>
<tr>
<td>Anatomy &amp; Morphology</td>
</tr>
<tr>
<td>Andrology</td>
</tr>
</tbody>
</table>
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

- La selección de las revistas de la Colección Principal
- Los índices y las categorías de revistas
- Libre acceso a las listas completas en Master Journal List
- Cómo aparecen las revistas en Web of Science
- Los beneficios de “Emerging Source Citation Index”
Access Master Journal List

https://mjl.clarivate.com/

Login with your Web of Science credentials

Browse, search, and explore journals indexed in the Web of Science

The Master Journal List is an invaluable tool to help you find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.
Download lists of journals

Web of Science Core Collection
Last Updated: September 20, 2021

The Web of Science Core Collection™ includes the Science Citation Index Expanded™ (SCIE), Social Sciences Citation Index™ (SSCI), Arts & Humanities Citation Index™ (A&HCI), and Emerging Sources Citation Index™ (ESCI). Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI.

Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.

TIP - A file “.csv” will be downloaded on your computer / Open an empty Excel spreadsheet / Select “Data” in the top menu and “From Text/CSV” to convert the .csv file into .xlsx / Select Data Type Detection = Do not detect data types (if needed)
Search journals
### General Information

<table>
<thead>
<tr>
<th>Society or Institution</th>
<th>Inter-Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publisher Website</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Frequency</td>
<td>Monthly</td>
</tr>
<tr>
<td>Country / Region</td>
<td>GERMANY</td>
</tr>
<tr>
<td>Aims and Scope</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Instructions for Authors</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Article DOI</td>
<td>Yes</td>
</tr>
<tr>
<td>Full-Text Formats</td>
<td>PDF</td>
</tr>
<tr>
<td>1st Year Published</td>
<td>2007</td>
</tr>
<tr>
<td>Issues Per Year</td>
<td>9</td>
</tr>
<tr>
<td>Primary Language</td>
<td>English</td>
</tr>
<tr>
<td>Editorial Board</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Avg. Number of Weeks from Submission to Publication</td>
<td>12</td>
</tr>
<tr>
<td>Host Platform</td>
<td>Inter-Research</td>
</tr>
</tbody>
</table>

### Web of Science Coverage

<table>
<thead>
<tr>
<th>Collection</th>
<th>Index</th>
<th>Category</th>
<th>Similar Journals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Collection</td>
<td>Science Citation Index Expanded (SCIE)</td>
<td>Marine &amp; Freshwater Biology</td>
<td>Find Similar Journals</td>
</tr>
<tr>
<td>Current Contents</td>
<td>Agriculture, Biology &amp; Environmental Sciences</td>
<td>Aquatic Sciences</td>
<td>Find Similar Journals</td>
</tr>
<tr>
<td>Other</td>
<td>Biological Abstracts</td>
<td>Marine &amp; Freshwater Biology</td>
<td>Find Similar Journals</td>
</tr>
<tr>
<td>Other</td>
<td>BIOSIS Previews</td>
<td>Marine &amp; Freshwater Biology</td>
<td>Find Similar Journals</td>
</tr>
<tr>
<td>Other</td>
<td>Essential Science Indicators</td>
<td>Plant &amp; Animal Science</td>
<td>Find Similar Journals</td>
</tr>
<tr>
<td>Other</td>
<td>Zoological Record</td>
<td>Marine &amp; Freshwater Biology</td>
<td>Find Similar Journals</td>
</tr>
</tbody>
</table>
A journal profile (2/3)

- Journal Impact Factor is only shown to existing subscribers to JCR (Green icon = JCR subscription active)
- Journal Citation Indicator is displayed for all users of the Master Journal List
### Open Access Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QA Statement</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>License</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Waiver Policy</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Full-Text Crawling Permitted</td>
<td>Yes</td>
</tr>
<tr>
<td>DOAJ Seal</td>
<td>No</td>
</tr>
<tr>
<td>APC Fee</td>
<td>1,550 EUR</td>
</tr>
<tr>
<td>Author Holds Copyright without Restrictions</td>
<td>No</td>
</tr>
<tr>
<td>Deposit Policy Directory</td>
<td>Sherpa/Romeo</td>
</tr>
<tr>
<td>Unrestricted Reuse in Compliance with DOAJ</td>
<td>Yes</td>
</tr>
<tr>
<td>DOAJ Subjects / Keywords</td>
<td>Behaviour, Biochemistry, Freshwater, Marine, Molecular, Physiology, Science: Biology (General), Science: Microbiology</td>
</tr>
</tbody>
</table>

### Peer Review Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Peer Review</td>
<td>Blind peer review</td>
</tr>
<tr>
<td>Publons Partner</td>
<td>No, and this journal does not explicitly endorse Publons</td>
</tr>
<tr>
<td>Public Reports on Publons</td>
<td>No</td>
</tr>
<tr>
<td>Publons Transparent Peer Review Partner</td>
<td>No</td>
</tr>
<tr>
<td>Review Policy</td>
<td>[Visit Site]</td>
</tr>
<tr>
<td>Claimed Reviews on Publons</td>
<td>135</td>
</tr>
<tr>
<td>Signed Reports on Publons</td>
<td>No</td>
</tr>
<tr>
<td>Publons User Endorsements</td>
<td>3</td>
</tr>
</tbody>
</table>
On-hold Flag in the Master Journal List

Introduced to provide full transparency to Web of Science™ users.
Match Manuscript

Use Manuscript Matcher to search for a shortlist of journals that tend to publish papers like the one you are writing. Just enter your paper’s title and a detailed abstract for it, the algorithm returns journal that publish similar content.
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

• La selección de las revistas de la Colección Principal
• Los índices y las categorías de revistas
• Libre acceso a las listas completas en Master Journal List
• Cómo aparecen las revistas en Web of Science
• Los beneficios de “Emerging Source Citation Index”
Within the document record

Environmental Pollution

Journal Information
- ISSN: 0269-7491
- eISSN: 1873-6424
- Current Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND
- Table of Contents: Current Contents Connect
- Journal Impact Factor: Journal Citation Reports™
- Research Areas: Environmental Sciences & Ecology
- Web of Science Categories: Environmental Sciences

Journal Impact Factor
- 2021: 9.988
- 5-Year: 10.366

Journal Citation Indicator™
- 2021: 1.62
- 2020: 1.61

Summary of data of current JCR year if you have a subscription

Link to JCR if you need to find the data for a different publication year
Searching a publication source

Autosuggestions as you type
Or select from Index

You can refine your search by index date or publication date
Sesión B2 – Las revistas de la Colección Principal de Web of Science (Nivel Intermedio)

• La selección de las revistas de la Colección Principal
• Los índices y las categorías de revistas
• Libre acceso a las listas completas en Master Journal List
• Cómo aparecen las revistas en Web of Science
• Los beneficios de “Emerging Source Citation Index”
Web of Science platform
Obtenga una visión integral de la investigación mundial

34,000+
Journals across the platform

21,000+
Total journals in the Core Collection

300,000+
Conference proceedings in the Core Collection

140,000+
Books in the Core Collection

Statistics as of August 2023
The Emerging Sources Citation Index

A multidisciplinary index with global representation

Journals need to meet the **24 quality criteria** to be indexed in ESCI

---

**The Web of Science Journal Evaluation Process and Selection Criteria**

<table>
<thead>
<tr>
<th>Quality Criteria</th>
<th>Impact Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISSN, Journal Title, Journal Publisher, URL (online journals), Content Access, Presence of Peer Review Policy, Contact Details, Scholarly Content, Article Titles and Article Abstracts in English, Bibliographic Information in Roman Script, Clarity of Language, Timeliness and/or Publication Volume, Website Functionality/Journal Format, Presence of Ethics Statements, Editorial Affiliation Details, Author Affiliation Details, Editorial Board Composition, Validity of Statements, Peer Review, Content Relevance, Grant Support Details, Adherence to Community Standards, Author Distribution, Appropriate Citations to the Literature, Comparative Citation Analysis, Author Citation Analysis, EBM Citation Analysis, Content Significance</td>
<td></td>
</tr>
</tbody>
</table>

---

**Successful outcomes**

- Starts editorial triage
- Starts editorial evaluation
- Enters ESCI and is evaluated for impact
- Enters SCIE/SSCI/AHCI
Publicaciones españolas en ESCI


- ART-HUM (Artes y Humanidades)
- BIO (Ciencias de la Vida)
- EXP (Ciencias Experimentales)
- ING (Arquitectura, Ingeniería Y Ciencias de Computación)
- MED (Medicina y Farmacología)
- SOC (Ciencias Sociales)
Emerging Sources Citation Index

There is an archive file

2005 - 2014

The archive purchase is optional

2015 - 2023

Free access from 2015 for all subscribers in Spain

Depending on your institution, you may have access to ESCI records from 2005 or 2015 – You can check as follows
Analyzing the ESCI output of your institution or country

- Which ESCI journals are your authors publishing in?
- Web of Science categories? Publishers?
- What is the proportion of OA journals?
- Which languages?
Más recursos
Web of Science Academy

You will have to create an account first (preferably with your Web of Science credentials)

Key benefits

- Free, online, and on-demand
- Certificate awarded after course completion
- High quality content developed together with industry experts
- Learn vital research Integrity skills from a trusted source

Web of Science Academy
Online training supporting academics in conducting research with integrity

Enroll & Sign In here

Peer Review Week 2023
September 25-29

Good citation behavior
Learn how to reference, where to reference, and when to reference, and gain an understanding of what citation manipulation is and how to prevent it.
This course is for authors, peer reviewers and editors.~30 min to complete

An introduction to peer review
Learn what's expected of you as a peer reviewer, and how to respond to peer review comments as an author.
This course is aimed at early career researchers that have just started or are about to start publishing and reviewing.~30 min to complete

Reviewing in the Sciences
Learn how to review a typical research article, what to look for in each section of a manuscript by using peer review guidelines, and how to structure your peer review report by using a template.
This course is for early career researchers that would like to learn how to peer review.

Reviewing in the Humanities
Learn how to review manuscripts such as monographs and literature reviews, what to look for in each section of a manuscript by using peer review guidelines, and how to structure your peer review report by using a template.
This course is for early career researchers that would like to learn how to peer review.

Co-reviewing with a mentor
This course is a tool to facilitate co-reviewing with your PhD or postdoc advisor. You'll complete a review by following a peer review template, then review it together with your mentor.
This course is for published authors who would like to start reviewing for journals.

Mentoring in peer review
Help train the next generation of peer reviewers through mentoring. This short course gives you tips on the kind of mentoring and mentor feedback that is useful in peer review, and provides you with a fillable mentor feedback form.
This course is for senior researchers and academics that want to mentor early career researchers through the peer review process.

An introduction to ethical publishing behavior
Learn about ethical behavior around conducting and publishing research such as what constitutes authorship, research misconduct, declaring conflicts of interest, and identifying unconscious biases during peer review.
This course is for authors, peer reviewers and editors.~60 min to complete
How to find the right journal for your research (using actual data)

1. Start speaking with your colleagues, supervisors and librarians
2. Explore journal suggester tools
3. Is the journal trustworthy? (https://thinkchecksubmit.org/ and avoid “predatory publishers”)
4. Investigate journal indexing and discoverability
5. Narrow down your list getting familiar with the journal content, scope, policies, audience, etc.
6. Understand journal metrics

A few general tips:
More resources for editors & publishers

Web of Science Editorial page
- Learn more about selection and criteria
- For journals, books and proceedings
- How to submit

Web of Science Open House for Publishers and Journal Editors
- One session per quarter posted in our Live Training Calendar

JCR Learning Portal
- Download JCR reference guide
- Short videos

Contact emails
- General questions: wosg.support@clarivate.com
- Publisher questions (including journal selection): Editorial.Relations@clarivate.com
Para cualquier pregunta relacionada con el funcionamiento de las herramientas, por favor contacte con los servicios de su biblioteca o bien con WoSG.support@clarivate.com

Para cualquier pregunta relacionada con la formación o el acceso a las herramientas, por favor contacte con recursoscientificos@fecyt.es